Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	18615	sulfamic or amidosulfonic or amidosulfuric or amidosulfanova or amidosulfonova or sulfamidic or sulphamic or un2967 or "5329-14-6" or (amido adj (sulfonic or sulfuric or sulfanova or sofonova))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/06/15 08:43
L2	407	h3no3s! or nh2so3h or h3n03s! or nh2s03h ("h.sub.3" adj ("NO.sub. 3" or "n0.sub.3") adj "s") or "h. sub.3NO.sub.3s"! or ("nh.sub.2" adj ("so.sub.3" or "s0.sub.3") adj "h") or ("nh.sub.2so.sub.3h")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON .	2005/06/15 08:43
13	18868	L1 or:L2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/06/15 08:43
L4	155129	refractory	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/06/15 08:44
L5	14	I3 same I4	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/06/15 08:52
L6	1	jp-62148377-\$.did.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/06/15 08:54
L7	1	jp-52040511-\$.did.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/06/15 08:55
L8	1	jp-58208169-\$.did.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/06/15 08:58
L9	2	(("4923831") or ("3971665")).PN.	US-PGPUB; USPAT	OR	OFF	2005/06/15 09:12
L10	2	jp-58020771-\$.did.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/06/15 09:12

L11	2	jp-58069782-\$.did.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/06/15 09:13
L12	2	jp-59137370-\$.did.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/06/15 09:44
L13	104	62148377\$8 or jp62148377\$8 or 148377\$8	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/06/15 09:49
S1	18615	sulfamic or amidosulfonic or amidosulfuric or amidosulfanova or amidosulfonova or sulfamidic or sulphamic or un2967 or "5329-14-6" or (amido adj (sulfonic or sulfuric or sulfanova or sofonova))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/06/14 16:36
S2	407	h3no3s! or nh2so3h or h3n03s! or nh2s03h ("h.sub.3" adj ("NO.sub. 3" or "n0.sub.3") adj "s") or "h. sub.3NO.sub.3s"! or ("nh.sub.2" adj ("so.sub.3" or "s0.sub.3") adj "h") or ("nh.sub.2so.sub.3h")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/06/15 08:43
S3	18868	S1 or S2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/06/14 16:12
S4	3294	501/108-122.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/06/14 16:13
S5	3	S4 and S3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/06/14 16:15
S6	1967610	magnesia or mg or mgo or magnesium or mg0 or magnesite or periclase	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/06/14 16:36
S7	229	S3 and S6	EPO; JPO; DERWENT	OR	ON	2005/06/14 16:22

S8	1715231	calcium or calcia or lime or ca or cao or ca0	EPO; JPO; DERWENT	OR	ON	2005/06/14 16:36
S9	141	S7 and S8	EPO; JPO; DERWENT	OR	ON	2005/06/14 16:22
S10	36	S3 same S6 same S8	EPO; JPO; DERWENT	OR	ON	2005/06/14 16:26
S11	75277	refractory	EPO; JPO; DERWENT	OR	ON	2005/06/14 16:36
S12	1	S11 and S9	EPO; JPO; DERWENT	OR ,	ON	2005/06/14 16:28
S13	2	S6 and S1 and S11	EPO; JPO; DERWENT	OR	ON	2005/06/14 16:36
S14	79852	refractory	US-PGPUB; USPAT	OR	ON	2005/06/15 08:43
S15	1168030	calcium or calcia or lime or ca or cao or ca0	US-PGPUB; USPAT	OR	ON	2005/06/14 16:36
S16	572604	magnesia or mg or mgo or magnesium or mg0 or magnesite or periclase	US-PGPUB; USPAT	OR	ON	2005/06/14 16:36
S17	12966	sulfamic or amidosulfonic or amidosulfuric or amidosulfanova or amidosulfonova or sulfamidic or sulphamic or un2967 or "5329-14-6" or (amido adj (sulfonic or sulfuric or sulfanova or sofonova))	US-PGPUB; USPAT	OR	ON	2005/06/14 16:36
S18	311	h3no3s! or nh2so3h or h3n03s! or nh2s03h ("h.sub.3" adj ("NO.sub. 3" or "n0.sub.3") adj "s") or "h. sub.3NO.sub.3s"! or ("nh.sub.2" adj ("so.sub.3" or "s0.sub.3") adj "h") or ("nh.sub.2so.sub.3h")	US-PGPUB; USPAT	OR ,	ON	2005/06/14 16:37
S19	1015	(S17 or S18) same S16 same S15	US-PGPUB; USPAT	OR	ON	2005/06/14 16:37
S20	1	(S17 or S18) same S16 same S15 same S14	US-PGPUB; USPAT	OR	ON	2005/06/14 16:38
S21	3	("3030217" "4169734"):PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/14 16:38
S22	2	("4383045").URPN.	USPAT	OR	ON	2005/06/14 16:39